

Registration Statement**OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER****TO THE STATE ENGINEER OF OREGON:**

I, THE TERMINAL ICE & COLD STORAGE COMPANY
 of (General office) 320 N. W. Hoyt Street, Portland, Ore. County of Multnomah
 (Mailing address)

State of Oregon, do hereby make application for a certificate of registration as evidence of a right to appropriate ground water.

1. Source from which water is withdrawn is Pump well
 (Flowing well, pump well, infiltration trench, or tunnel)

2. Location is: A little south of east of the City of Woodburn, Marion County, Ore.
 (Approximate distance and direction from nearest city or town)

and is more particularly described as follows: 1000 ft. east, 200 feet south from NW corner Section 17

(a) See map and detailed statement attached.
 (Give distance and bearing to corner of section or other legal subdivision)

being within NW 1/4 of SW 1/4 of Sec. 17, Twp. 5 South, Rge. 1 West
 (Smallest legal subdivision)
 (N. or S.) (E. or W.)

or (b) within limits of recorded platted property, town or city:

in Lot _____, Block _____ of _____
 (Name of plat or addition)

County of _____
 (If within city or town, give name)

3. Construction Work was begun on About April 4, 1952 was completed on about May 9, 1952
 (Date) (Date)

and the ground water claimed was first used for the purposes set out below on during first part of June 1952.
 (Date)

since which time the water has been used continuously
 (Continuously or intermittently)

from June 1952 to _____
 (Date) (Date)

4. Quantity of water claimed and used is 150 gallons per minute; acre
 feet per year.

5. Purpose or Purposes for which water is used Principally for industrial use, for the operation of refrigeration equipment (coolant, for heat transfer) and general operation and maintenance of cold storage warehouses and for use for related operations such as food processing, for drinking fountains, wash basins, toilets, etc. and for domestic use in a dwelling on the premises. Also used for irrigating the lawn and garden in the immediate area of the warehouse building and dwelling.

6. Description of Well: Depth 171 feet. Type Drilled
 (Dug or drilled)

diameter ten (10) inches. Elevation of ground at well site Approx. 100 feet, mean sea level
 (As near as known)

Depth to water table 23 feet, (Static water level, 23 ft., at time of test, May 9, 1952)

7. Capacity of Well: 200 g.p.m. with 19 feet drawdown.
 300 g.p.m. with 28 feet drawdown.
 400 g.p.m. with 38 feet drawdown.
 490 g.p.m. with 46 feet drawdown

Date of test May 9, 1952

If Flowing Well: Measured discharge _____ g.p.m. on _____
 (Date)

Shut-in pressure at ground surface _____ lbs. per sq. in. on _____
 (Date)

Water is controlled by _____
 (Cap, valve, etc.)

8. Casing: (Give diameter, commercial specifications and depth below ground surface of each casing size.)

Ten (10) inch diameter (Standard pipe) from zero to 167 feet
..... inch diameter from to feet
..... inch diameter from to feet
..... inch diameter from to feet

Describe and show depth of shoe, plug, adapter, liner or other details: Shoe was fabricated from a piece 12 $\frac{1}{2}$ " outside diameter by 12" long, fitted to the bottom end of the casing, included in 167 feet shown for the depth of the casing.

9. Perforated Casings or Screens:

Perforated casing (3/8" wide by 1 $\frac{1}{2}$ " long - 10 per foot) from 129 ft. to 136 ft.
(Number per foot and size of perforations, or describe screen).

Perforated casing (3/8" wide by 1 $\frac{1}{2}$ " long - 40 per foot) from 148 ft. to 167 ft.

10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thickness and depth as indicated.)

- If log of well is not available, give name and address of driller.

11. Infiltration Trench: Covered or open

Dimensions: Length ft. Minimum depth ft. Maximum depth ft.

Bottom width ft. **Discharge** g.p.m. **Date of test**

12. Tunnel: Type of lining

Dimensions: (Length, course, and cross sectional size)

Position of water bearing stratum with reference to portal of tunnel

Log of tunnel: (Preceding table for log of well may be used, if desired. Give footage from portal and character of materials, as pertinent.)

13. Pumping Equipment:

One - Layne & Bowler 11 stage 8". TLH,

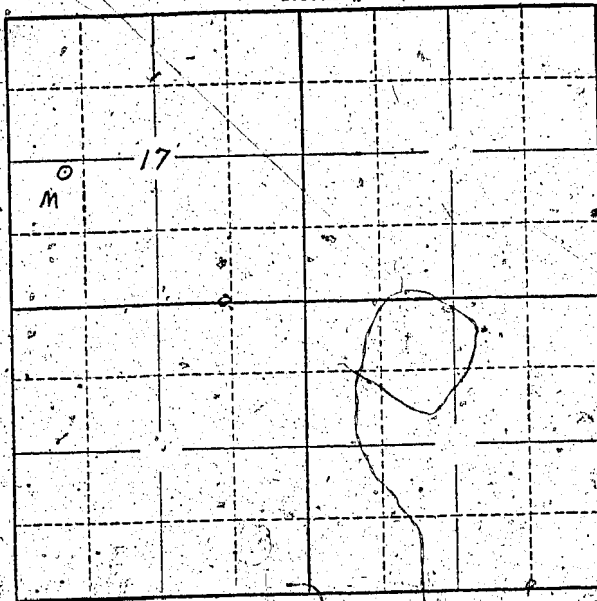
(a) Pump oil lubricated deep well Turbine pump..... Capacity 150 g.p.m.
(Make, type and size) at 270 ft. head

(b) Motor One - 15 H.P., 3 Phase, 1800 RPM, SCU Type, U.S. 2201140 Volt.

14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigation.

15. If the ground water supply is supplemental to an existing water supply, identification of any application for a permit, permit, certificate or adjudicated right to appropriate water made or held by the registrant.

Township 55 Range 14 W.M.
North



See map and detailed
description attached
hereto.

Locate well and acreage of irrigated land on plat.

Scale: 2" = 1 Mile

STATE OF OREGON

County of Multnomah

{ ss.

I, Alex. P. Olsson, Vice Pres.-Treas., being first duly sworn, do hereby certify that I have read the foregoing Registration Statement and that all of the items therein contained are true to the best of my knowledge and belief.

THE TERMINAL ICE & COLD STORAGE COMPANY

By

(Signature of Registrant)

Subscribed and sworn to before me this 29th day of July 1958.

My commission expires May 13, 1960.

(Notary Public)

(SEAL)

CERTIFICATE OF REGISTRATION

STATE OF OREGON { ss.
County of Marion

This is to certify that the foregoing Registration Statement was received in the office of the State Engineer on the 31 day of July 1958 at 8:00 o'clock A.M. and has been duly recorded in said office in Book No. 13 of Registration Statements on page GR 3124.

Witness my hand this 16th day of June 1959.

Lewis A. Stanley
(State Engineer)

\$20.00

By

(Deputy)

GR - 3124